

# GHP-i200

Stylish In-Earphones for iPod



## Excellent Sound Performance in a Stylish Design

The stylish GHP-i200 in-earphones from Genius provide the most comfortable wearing comfort with three sizes of ear cushions. Featured with a miniaturized, advanced-technology 9mm driver, GHP-i200 delivers an immersive listening experience while jogging, exercising, or taking a trip. GHP-i200 delivers spectacular crystal sound and excellent hi-frequency performance, which is perfect for listening to classic music.

Using a TPE cable and a 3.5mm gold-plated adaptor, GHP-i200 provides reliable connection for prolonged use. And best of all, it's also compatible to an iPhone and iPod for listening to music.

For more information, contact your sales representative.



### ■ Features:

- Stylish design in elegant burgundy red color matches any style from glamorous to funky and anything in between
- Three sizes of ear cushions to fit you ears
- iPhone® compatible for music listening



### ■ Technical Specification:

- Frequency response: 20Hz~20KHz
- Impedance: 16 ohm
- Sensitivity: 104dB at 1KHz
- Speaker driver: 9mm
- Cable length: 1.2 meters
- Body: Light-weight, in-earphones
- Connector: 3.5mm gold-plated, iPhone compatible

### ■ Package contents:



### Date Available:

◆ Delivery: July 20th, 2009

Chain Store MSRP US\$21.90-  
Non-Chain Store MSRP US\$24.90-



### Headphones Comparison:

#### ■ WEEE Data:

- Body weight: 10g
- Gift box size: 151 mm x 55mm x 32mm
- Carton size: 34.5cm x 32cm x 44cm

#### ■ Shipping information

- Carton/pcs: 100pcs
- Carton size: 345 x 320 x 440 mm
- Cuft: 1.71

#### ■ Recommended Accessories (not included)



SP-700



SP-i355

Models	HP-02 Live	GHP-02 Premium	GHP-02 Alum	GHP-i200
Package				
Frequency response	10Hz~20KHz	5Hz~22KHz	20Hz~20KHz	<b>20Hz~20KHz</b>
Sensitivity	103dB	115dB	88dB	<b>104dB</b>
Impedance	32ohm	16ohm	16 ohm	<b>16 ohm</b>
Weight	14.57g	13g	18g	<b>10g</b>
Cable length	1.2m	1.2m	1.2 m	<b>1.2 m</b>
Pouch	Yes	Yes	No	<b>Yes</b>
Noise-isolation	Yes	Yes	Yes	<b>Yes</b>
iPhone Compatible	No	No	Yes	<b>Yes</b>
P/N Number	31710069100	31710008100	31710130100	<b>31710141100</b>
EAN Code	4710268 80706 3	4710268 81182	4710268 22771 7	<b>4710268 23060 1</b>
UPC Code	091163 80706 3	091163 81182 4	091163 22771 7	<b>091163 23060 1</b>